

SineLunkov, I.D.

Organizing the production of pudding powders (concentrate) at starch factories. Sakh.prom. 34 no.9:62-64 S '60.

(MIRA 13:9)

(Flour) (Starch industry)

MARKER, V.E.; MILYUTIN, A.A.; SINEL'NIKOV, I.D.; SHTYRKOVA, Ye.A.; MURASHEVA, O.I., red.; KISINA, Ye.I., tekhn. red.

[Manufacturing starch products from potatoes] Proizvodstvo knakhmaloproduktov iz kartofelia. By V.E.Marker i dr. Moskva, Pishchepromizdat, 1961. 147 p.

(Starch) (Potatoes)

ZHUSHMAN, Anatoliy Ivanovich; SINEL'NIKOV, Ivan Dmitriyevich; SHTYRKCVA, Yevgeniya Aleksandrovna; KRAVCHENKO, S.F., retsenzent; TREGUBOV, II.N., retsenzent; BUHMAN, M.Ye., red.; VOYKOVA, A.A., red.; SATAROVA, A.M., tekhn. red.

[Manufacture of starch products from corn; cornstarch, sago from conrustarch, pudding starch, and powder starch] Proizvodstvo krakhmaloproduktov iz kukuruzy; maisovyi krakhmal, sago iz maisovogo krakhmala, pudingovye krakhmal i poroshki. Moskva, Pishche-promizdat, 1962. 187 p.

(MIRA 15:6)

I 6	Preparing calculations for raw starch production in case of a complex method of potato processing. Sakh.prom. 17 no.2: 62(142)-66(146) F '63. (Starch)		

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[De.ign and planning of the enterprises of the starch and locasses insuctry] trockticovante predpritatii krazimalo-pate throi procyable mosti. Moskva, Pishchevaia (romyahlennosti, 1964. 314 p. (1984-18:1)

#### "APPROVED FOR RELEASE: 08/23/2000 C

CIA-RDP86-00513R001550730001-9

L 17539-66 ACC NR. AP6001943 SOURCE CODE: UR/0142/65/008/006/0736/0738

AUTHOR: Yakovlev, V. N.; Sinel'nikov, I. S.

ORG: none

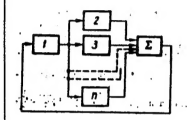
TITLE: Resistive-capacitive FM oscillators with multiloop feedback

法元年,在法院的证据中的证明的证明,我们的证明,我们的证明的证明的证明,我们是这个法院的证明,我们是这些人的证明的证明的证明,我们的证明的证明,我们的证明的证明 第一章

SOURCE: IVUZ. Radiotekhnika, v. 8, no. 6, 1965, 736-738

TOPIC TAGS: FM oscillator, oscillator feedback

ABSTRACT: The spurious AM has been one of the j-rincipal shortcomings of modern



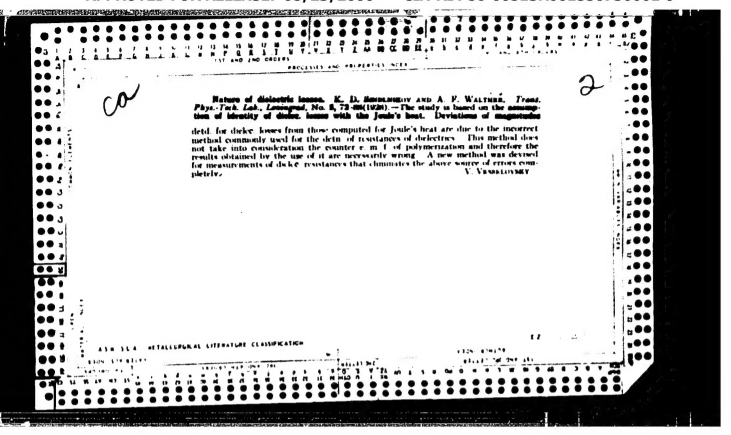
RC FM-oscillators; a frequency deviation of 50% with a negligible AM has been very difficult to achieve. Hence, the use of RC FM-oscillators having a number of parallel selective RC feedback circuits is suggested. Such an oscillator (see figure) comprises amplifier 1, RC-circuits 2, 3, ..., n, and summetion device Σ. Simple formulas for calculating such an RC oscillator are developed. Experiments with a 2-feedback-loop oscillator exhibited the possibility of obtaining a 50% frequency deviation with only about 2% spurious AM. Orig. art. has: 3 figures and 11 formulas.

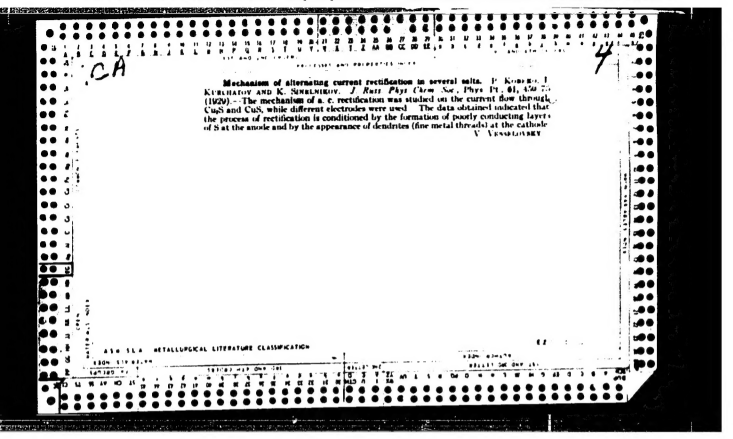
FM oscillator with multiloop feedback

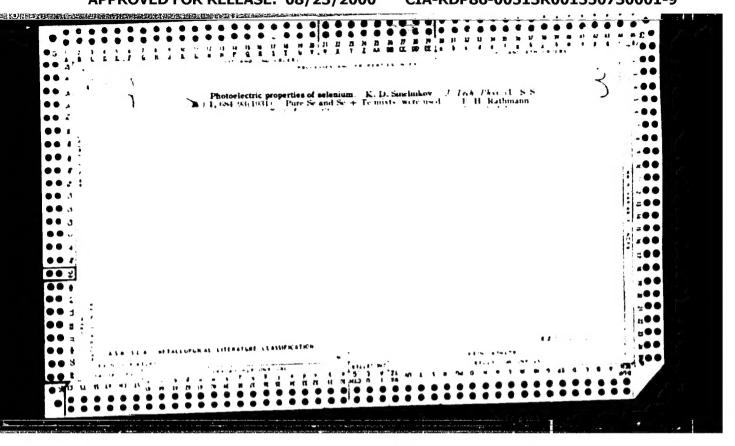
SUB CODE: 09 / SUBM DATE: 05May65 / ORIG REF: 002

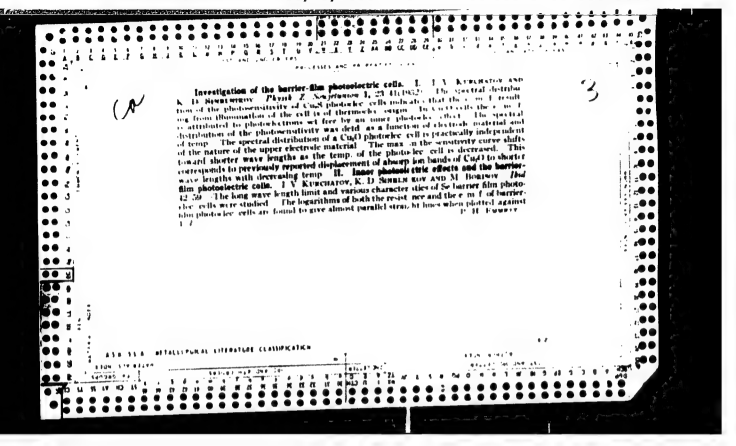
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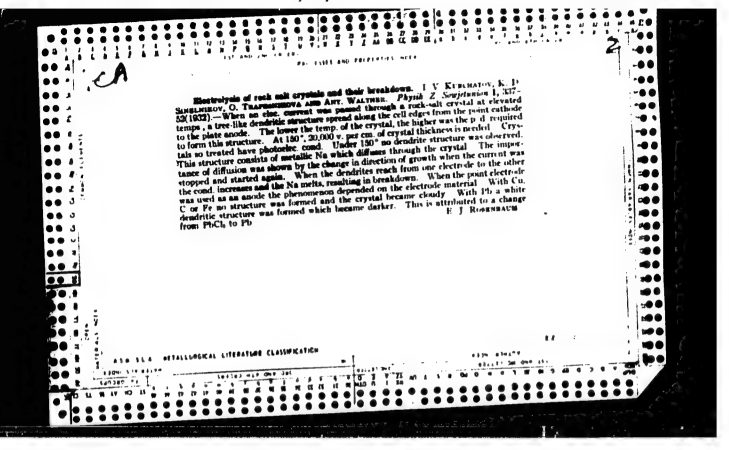
UDC: 621.373.421.15

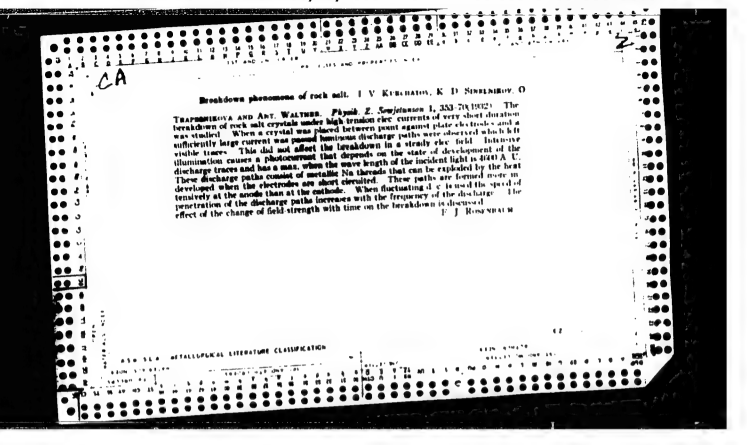


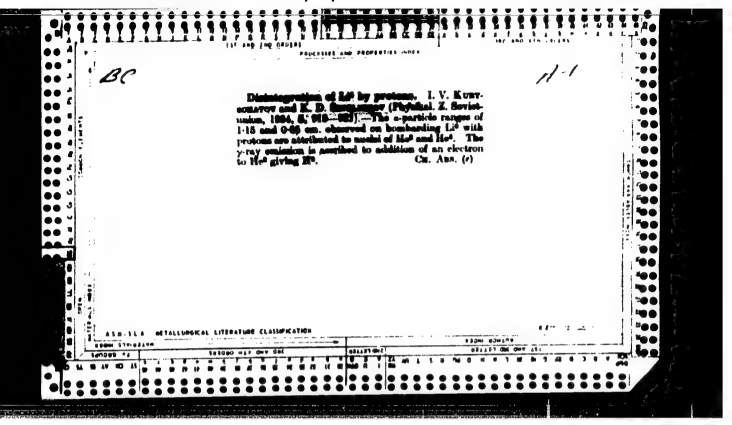


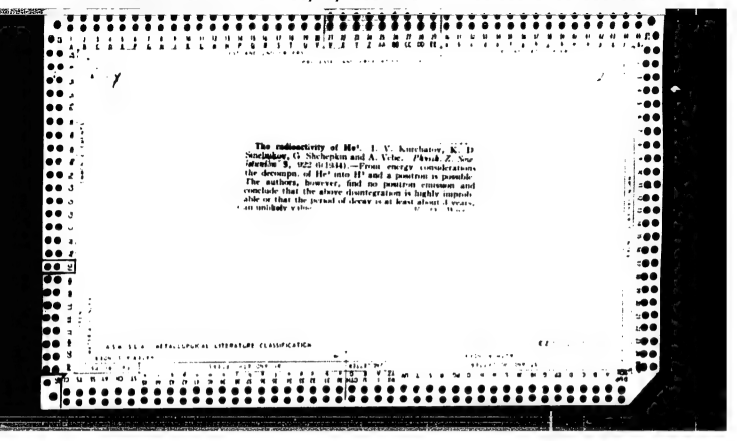


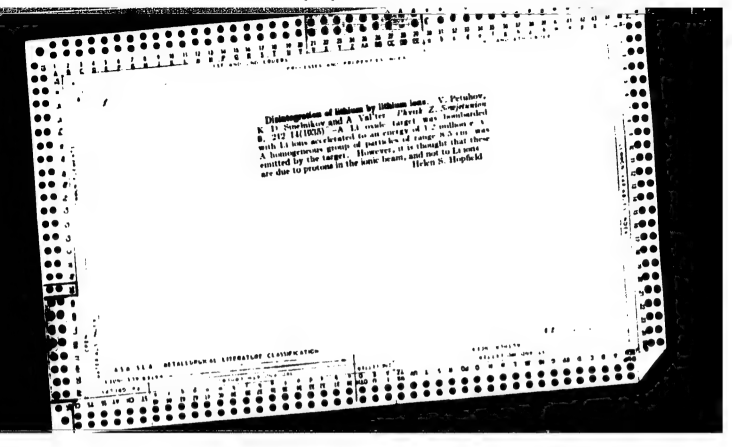


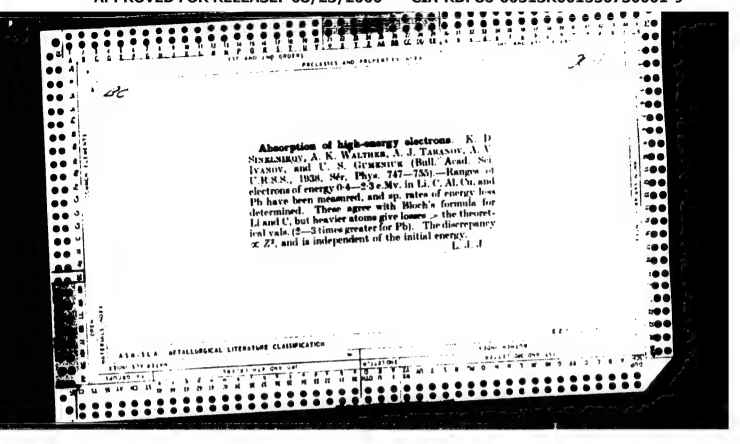


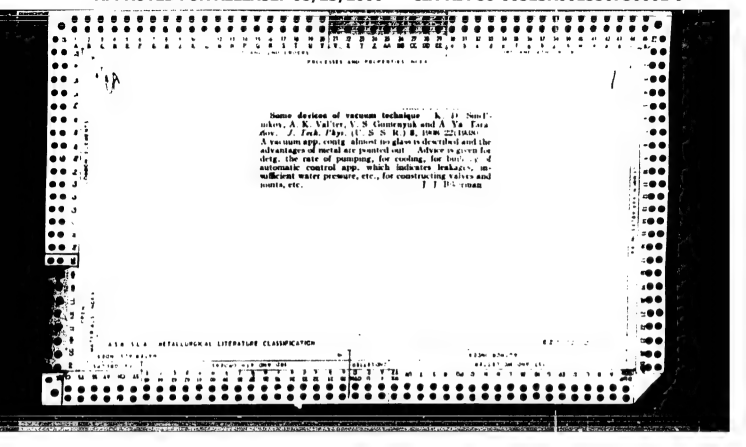






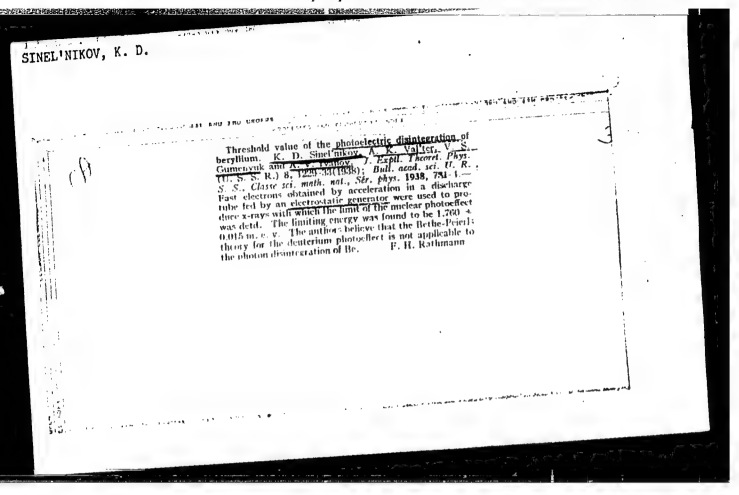


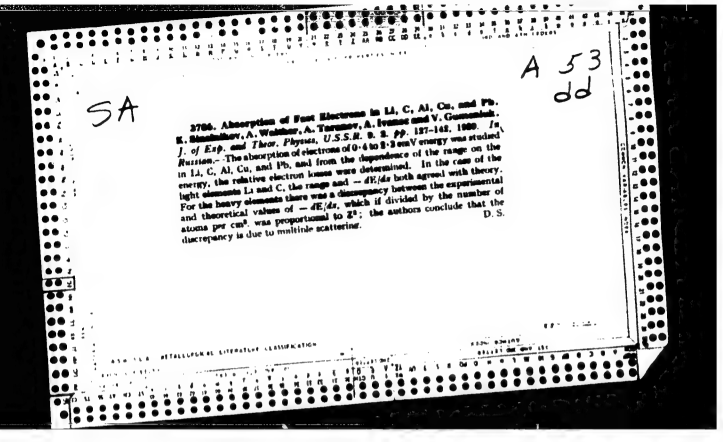




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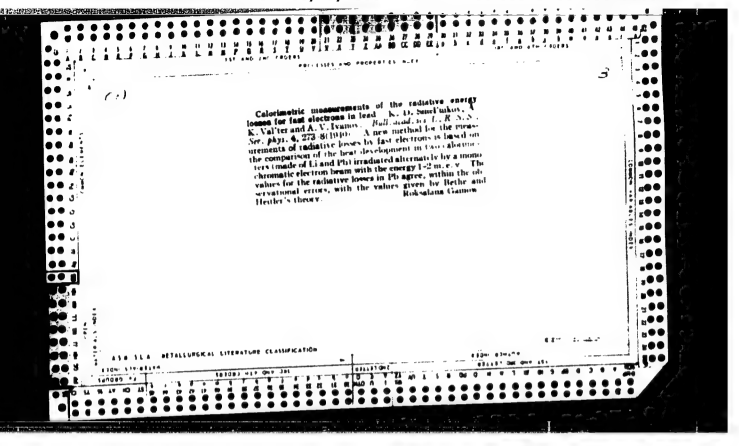
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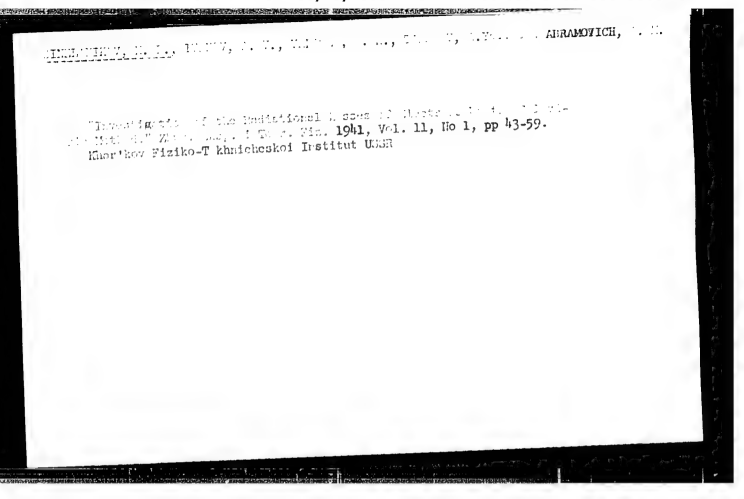


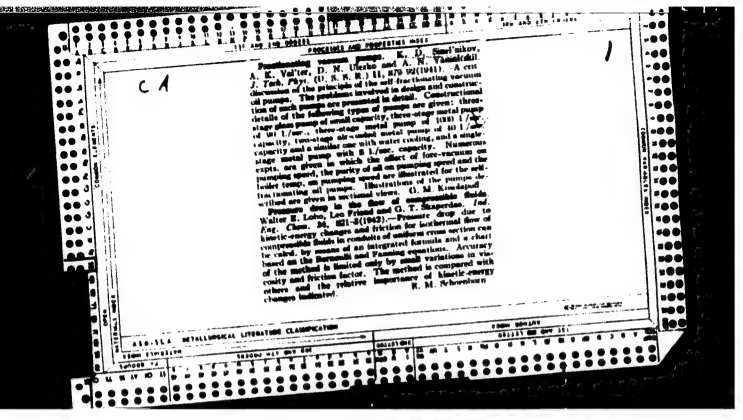


SINEL'NIKOV, K. D.

"Concerning the optimum shape of conductors of electrostatic generators," Iz. ak. Nauk, SSER, Ser. Fiz., 4, No 2, 1940. High-Voltage Laboratory, Ukrainian Physico-Technical Insitute, Kharkov, -1940-.







SINEL'NIKOV, K. D.

HALKID, O.O.: SYNHL'NYKOV; K.D., diysnyy chlen.

Superconductors with frequency of 3.5-4.5.10<sup>10</sup> hertz. Dop.AN UESR no.6:453-(MLRA 6:10)
454 \*52.

1. Akademiya nauk Ukrayins'koyi RSR (for Synel'nykov). 2. Fiz/ko-tekhnichnyy
instytut Akademiyi nauk Ukrayins'koyi RSR (for Halkin).

(Electric conductivity)

- SIPMLTAGIOV, K. 1.
- USSH (600) 2.
- Telegraph lines 4.
- Broader introduction of the Lemin method among linemen in all branches of communication work, Sov. sviaz., 3, No. 4, 1953. 7.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

#### CIA-RDP86-00513R001550730001-9 "APPROVED FOR RELEASE: 08/23/2000

K

Since hiller, 10.

USSR / Optics

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10340

Author : Sinel nikov, K.D., Shklyarerskiy, I.N., Skorobogatov, B.S.

: Not Given Inst

: Determination of the Optical Constants of Jarmanium. Title

Orig Pub: Uch. zap. Kharkovsk. un-ta, 1955, 6, 135-140

Abstract: The index of refraction. A of thin germanium films was measured by the germanium wedge method, coated in vacuum on glass or on silver. The average value A in the given region of the weige thickness was obtained from the equation  $\lambda = \lambda / \mu$  (tk min tk max) where the min and the are the thicknesses of the germanium wedge in the locations of the k'th interference minimum and maximum for a given wavelength. For  $\lambda = 590$  mm the value of is independent of t all the way up to t on the order of  $4 \times 10^{-6}$  cm and equals 3.6 This shows that the structure of the films loss not change with thickness. For X = 690 are 550 mm, the value of A is 4.7 and 3.94

: 1/2 Card

> CIA-RDP86-00513R001550730001-9" APPROVED FOR RELEASE: 08/23/2000

USSR / Optics

K

Abs Jour: Referat Zhur-Fizika, 1957, No. 4, 10310

Author : Sinel'nikov, K.L., Shklyarerskiy, I.N., Skorobogatov, B.S.

respectively, and the coefficient of absorption  $A\chi$  of thick germanium films that are opaque to visitle light was determined from measurements of the coefficient of reflection (Avery, D.G., Proceedings Physical Scriety, 1952, B65, 425). For  $\chi=650$ , Proceedings Physical Scriety, 1952, B65, 425). For  $\chi=650$ , 600 and 550 ma the value of A is 3.7, 3.5 and 3 = while Xis 1.8, 2.1, and 2.3. In the region from 400 to 1100 ma the value of A X was determined from the measurements of the coefficient of transmission, the results are in good agreement with data obtained by the methods described above, and with data by other investigators. For  $\chi=300$  and 500 ma the values of A  $\chi$  are independent of the temperature in the range from 20 to 150°, and for  $\chi=700$  to 1100 ma, there is a linear increase of A  $\chi$  with the temperature.

Card . 2/2

9 (3)

SOV/112-57-5-10953

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1957, Nr 5,

pp 199-200 (USSR)

AUTHOR: Sinel'nikov, K. D., Berkhoyer, L. D.

TITLE: Principal Features of the Phenomenon of the Increased Positive
Thermionic Emission From Metals in the Presence of Halogens
(Ob osnovnykh kharakteristikakh yavleniya uvelicheniya polozhitel'noy
termoionnoy emissii metallov v prisutstvii galoidov)

PERIODICAL: Uch. zap. Khar'k. un-t, 1955, Vol 64, pp 103-115

ABSTRACT: Emission of positive ions from an incandescent-metal surface in air and also in the presence of halogens has been studied. Preliminary experiments have established that the nature of the metal and halogen compound has no effect on the qualitative aspect of the phenomenon. Therefore, the investigation has been conducted with one pair only, Ni -- CCl4. A description is given of the device and the electric connection diagram that permitted

Card 1/3

SOV/112-57-5-10953

Principal Features of the Phenomenon of the Increased Positive Thermionic .

determining the ionic current from electrically-heated Ni-tubing with a surface of about 2 cm<sup>2</sup>, the current flowing to a Ni cylindrical collector. The device construction permits blowing air through it, adding CCl<sub>4</sub>, and exhausting. With emitter heated up to  $400^{\circ}$ C, a positive thermionic emission  $10^{-12}$  amp can be observed in the air. The current grows rapidly with the increase in temperature obeying the formula of the type i =  $i_{\circ}e^{-\lambda}/T$  up to  $900^{\circ}$ C. Later, the emission droops increasingly rapidly with temperature. Introduction of a small amount of CCl<sub>4</sub> considerably increases the positive-ion emission. After blowing pure air through the device, the emission current does not return to its initial value but exceeds it by an amount depending on CCl<sub>4</sub> concentration. This effect is most pronounced with a fresh surface never previously treated with halogen. Quantitative influence of CCl<sub>4</sub> concentration, temperature, applied voltage, and time period upon the positive thermionic emission has been investigated. The interaction of the hot Ni surface and CCl<sub>4</sub> results in

Card 2/3

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Principal Features of the Phenomenon of the Increased Positive Thermionic .

the formation of a blooming, on the bulb walls, whose compositior found by an analysis corresponds to NiCl<sub>2</sub>. X-ray diffraction study of the surface film revealed the formation of NiCl<sub>2</sub> · 2H<sub>2</sub>O of a few microns thickness. To find out what part the air has taken in the chemical processes, the effect of air pressure on the thermionic current has been studied. It has been found that within 760-5 mm of mercury column, the surplus current depends only on the amount of CCl<sub>4</sub>; however, with a further decrease in air pressure the effect becomes weaker. In the absence of air, the effect of CCl<sub>4</sub> on the thermionic emission is very little (1.5-2 times) as compared with the effect of CCl<sub>4</sub> mixed with air (10 times and more). Thus, not only the metal-and-halogen combination is responsible for the increase in thermionic current; the mechanism of this phenomenon could be determined only from the composition of the positive ionic current that could be most conveniently determined by a mass-spectroscopic analysis.

Ye.S.S.

Card 3/3

137-58-1-1529

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 1, p 203 (USSR)

Sinel'nikov, K. D., Berkhoyer, L. D. AUTHORS:

是我<mark>还有了一个,我们就是一个,我们就是一个,我们就是我们的</mark>我们的,我们就是这个,我们的人,我们就是这些的人,我们就是我们的人,我们就是一个,我们就是一个,我们就是

TITLE:

Mass-spectrometric Study of the Duration of Thermionic Emission by Nickel in the Presence of Carbon Tetrachloride Vapors (Mass-spektrometricheskoye izucheniye polozhitel'noy termoionnoy emissii nikelya v prisutstvii parov chetyrekhkhloristogo

ugleroda)

Uch. zap. Khar'kovsk.un-t, 1955, Vol 64, pp 117-123 PERIODICAL:

ABSTRACT:

Mass-spectrometric analysis of the positive ion flux emitted by red-hot Ni (RzhMet 1958, Nr 1, abstract 1528) was performed with a special magnetic mass spectrometer permitting analysis of ions with masses ranging to 200 mass units. In an air atmosphere the ionic flux consisted chiefly of K and Na ions, and, to a considerably smaller extent, of ions of other alkali metals. When CCl<sub>4</sub> vapors are introduced into the emitter chamber, the emission of K and Na diminished, and a maximum appeared corresponding to mass 32. The latter is identified with O2 ions. In addition, ions of mass 18, considered to be H2O+, appeared in considerable numbers, and sometimes the C+, N+, CN tens

Card 1/2

CIA-RDP86-00513R001550730001-9" APPROVED FOR RELEASE: 08/23/2000

137-58-1-1529

Mass-spectrometric Study (cont.)

and various other combinations of C, N and perhaps O and H were present. It is held that the emitting surface is a layer of NiCl<sub>2</sub> on a Ni backing, in which atomic Cl, O, and other elements have been absorbed. As a result of reaction between O<sub>2</sub> and Cl, formation of O<sub>2</sub><sup>+</sup> and Cl<sup>-</sup> occurs. After conversion of all the Cl atoms to Cl<sup>-</sup>, further formation of O<sub>2</sub><sup>-</sup> ceases. This state corresponds to the "poisoning" of the emitting surface. If the NiCl<sub>2</sub> layer is thin, the ionization process may continue, thanks to the neutralization of Cl<sup>-</sup> by the metallic backing. This explains the fact that the effect is highly sensitive to small amounts of halides.

1. Nickel-Ten emission 2. Carbon tetrechloride pplic diens

I. D.

Card 2/2

USSR/Fitting Out of Laboratories - Instruments, Their Theory, Construction, and Use. H

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61950

Sinel'nikov, K. D., Nikishova, G. D. Author:

Institution: None

Title: Use of Wedge Interferometer as an Interference Monochromator

Original

Periodical: Uch. zap. Khar'kovsk. un-ta, 1955, 64, 125-126

Abstract: Description of a method of utilizing a wedge interferometer with multiple layer dielectric coatings for the segregation of individual components of ultrafine structure of complex spectrum lines. Individual components are segregated by slits formed by foil strips which are cemented to the wedge of the interferometer. The low illuminating power of a wedge interferometer renders this method

suitable for use with sources of high luminosity.

Card 1/1

SIMEL'NIKOV, K.D.; SHKINAREVSKIT, I.N.; KENR, E.A.

Interference of light in thin silver foils. Uch.zap. EHGU
(SIRA 10:7)
64 no.6:127-134 '55.
(Interference (Light)) (Metallic films-Optical properties)

SINEL'NIKOV, K.D.; SHKLYAREVSKIY, I.H.; SKOROBOGATOV, B.S.

Determination of the optical constants of germanium. Uch.zap. (MIRA 10:7)
KHGU 64 no.6:135-140 '55. (Germanium--Optical properties)

K-5

BINT CHIKEY, Y.D.

USSR/Optics - Physical Optics.

: Referat Zhur - Fizika, No 3, 1957, 7698

Abs Jour

: Sinel'nikov, K.D., Shklyarewskiy, T.N., Lupasta Ye.A. : Optical Properties of Intermetallic Compounds. Zinc-Author Title

Antimony Compound.

: Uch. zap. Khar'kovsk. un-ta, 1955, 64, 141-144 Orig. Pub

就是**对对外的企业的的人,** 

The antimonoid of zinc (I) was obtained with S.A. Vekshinskiy's method by simultaneous sublimation of zinc Abstract

and antimony on glass in vacuum. A portion of the complex film corresponding to I was obtained by measuring the specific conductivity, which for I is  $2.5 \times 10^{-3}$ ohm-1 cm-1. Such portions have an increased transparency T and at thicknesses t > 1,000 A they have a brown hue in transmitted light. The dependence of T on > was measured with the SF-4 spectrophotometer in the 350 -- 1100 ms region in a large number of films of diffe-

rent t, and the absorption coefficient 1 % was calcula-

Card 1/2

- 28 -

Films were selected with such value of the (to -t).

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The curve of the various The curve X = f ( ) neresses rapidly towards the shorter waves, 'edicat'd the presence of an absence on band in the worter weeden of the spectrum. The operal density in the resion of the range from 20 - 1000

Card 2/2

OMEL'YANOVSKIY, M.H., otvetstvennyy redaktor; SINEL'NIKOV, K.D., redaktor; LIFSHITS, I.M., redaktor; OSTRYANIN, D.F., doktor filosofskikh nauk, redaktor; PASECHNIK, M.V., kandidat fisiko-matematicheskikh nauk, redaktor; SHUGAYLIN, A.V., kandidat filosofskikh nauk, redaktor; AGUF, M.A., redaktor izdatel'stva; SIVACHENKO, Ye.K., tekhnicheskiy redaktor

[Philosophical problems in modern physics] Filosofskie voprosy sovremennoi fiziki. Kiev. 1956. 250 p. (MLRA 10:1)

1. Akademiya nauk URSR, Kiyev. 2. Deystvitel'nyy chlen AN USSR (for Omel'yanovskiy, Sinel'nikov) 3. Chlen-korrespondent AN USSR (for Lifshits)

(Physics---Philosophy)

Colfinstend of the Linear and golden detacts of coelers' has all Johns alum of high thereby Accelerators and Find choose 11-75 June 76

https://doi.org/10.1001/10.100

VEKSLER, V.I.; YEFREMOV, D.V.; MINTS, A.L.; VEYSBEYH, M.M.; VODOP'YANOV;
F.A.; GASHEV, M.A.; ZEYDLITS, A.I.; IVANOV, P.P.; KOLOKENSKIY,
A.A.; KOMAR, Ye.G.; MALTSHAW, I.P.; NOMOSZOM, M.A.; KEWAZHSKIY,
I.M.; FWTURHOV, V.A.; RABINOVICH, M.S.; GUBCHINSKIY, S.M.; SIHEL'NIKOV, K.D.; STOLOV, A.M.

Ten Bev energy synchrocyclotrom built by the Academy of Sciences
of the U.S.S.R. Atom.energ. no.4:22-30 '56. (MLRA 9:12)

(Cyclotron)

THE PROPERTY OF THE PROPERTY O

USSR/Optics - Physical-Optics, K-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35731

Author: Sinel'nikov, K. D., Shklyarevskiy, I. N., Vlasenko, N. A.

Institution: None

Title: Optical Characteristics of Complex Interference Light-Filters

Original

Periodical: Zh. tekhn. fiziki, 1956, 26, No 1, 96-101

Abstract: For the green region of the spectrum, complex interference light

filters were prepared, consisting of 3 reflecting layers and 2 dielectric layers between them. The dielectric used was barium fluoride, and the reflecting layers were silver. In some cases the third reflecting layer was a multilayer dielectric coating. The optical characteristics of such light filters were investigated using a matching method previously proposed (Uch. zap. Khar'kovsk. gos. un-ta., Tr. fiz. otd., 1955, 6, 147). The transmission band was recorded with a DFS-4 spectrometer with a diffraction grating, having 600 lines/mm. It was shown that the transmission band of

Card 1/2

U3SR/Optics - Physical Optics, K-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35731

Abstract: complex light filters is 5-10 times narrower than in simple inter-

ference filters (30-100 A instead of 200-400 A), and the transparency is 1.5-2 times better (30-60% instead of 20-30%). The use of a multilayer dielectric coating instead of a silver reflecting layer improves the quality of the filters. Further improvement in the optical characteristics lies along the path of replacing of all

the silver layers with multiple-layer diplectric coatings.

Card 2/2

JINEL VIKLY,

PA - 1779 CARD 1 / 2 USSR / PHYSICS ESEL'SON, V.N., LAZAREV, B.G., SINEL'NIKOV, K.D., SVEC, A.B. SUBJECT

经建筑的使用的转星线影响的发出的形式的形式的连续上下空间的影响发生的影响发生的影响,但可以是一个大学之间的影响特别影响,但是不是通常性性的话识别感觉的影响发现的

AUTHOR On Some Peculiarities of Rotating He II. TITLE

Zurn.eksp.i teor.fis,31,fasc.5,912-912 (1956) PERIODICAL

Issued: 1 / 1957

At first several previous works dealing with this topic are cited. An experimental confirmation of the dependence of the inertia moment of rotating He II on velocity and an estimation of relaxation time would be most desirable. This problem could be solved by studying the damping of the rotation of a glass with He II which is the nearest approach to the continuous equilibrium between the normal and the supraconductive component. As relaxation time was not known, the rotating system had to have asufficiently low damping. For this purpose a plexiglass vessel was suspended in a magnetic field which warranted rotation of the vessel for several hours after an initial velocity of several revolutions per second had been imparted to it. The vessel (R = 1,5 cm) contained about 300 light aluminium disks which were arranged at a shorter distance than the depth of penetration of the viscous wave. With the help of a rotating magnetic field the rotation velocity of the vessel containing the He II was brought up to the assumed value, after which the field was switched off. Under these conditions only the normal component of the He II could at first be taken away with the disks, but with its supraliquid component this was possible only after relaxation time. If relaxation time exceeds the time of screwing-out (?), it was obvious that, with a growing distance of the supraliquid component, a consider-

(about 25%) was to be expected, which would mean a modification of rotation velocity. However, the investigation of the damping of the rotating vessel containing the He II showed no noticeable change of velocity, which is illustrated by an attacked PROYED FOR RELEASE 408 /23/2000 tion CLAIRDRS 6-00513R001550780001-9"  $T = 1,5^{\circ}$  K for a duration of screwing out (?) of 10, and for 2 seconds. The same tests make it possible to determine the dependence of the inertial moment of He II on rotation velocity. It was found that at velocities of more than 0,5 rotation per second there is no such dependence. Thus, the lack of the extraction of the supraconductive component on the occasion of experiments with an oscillating stack of disks when small amplitudes are used can by no means be explained by too long a relaxation time. Hitherto, the problem of the dependence of relaxation time on velocity has not yet been solved. The authors' attention was drawn to this fact by L.D.LANDAU.

INSTITUTION: Physical-Technical Institute of the Academy of Science of the Ukrainian SSR.

The state of the s

51-4-20/25 AUTHORS: Sinel'nikov, K.D., Shklyarevskiy, I.N. and Vlasenko, N.A. TITLE: Complex interference optical filters with improved characteristics. (Slozhwye interferent slonnyye svetofil'try s uluchshennymi kharakteristikami). PERIODICAL: "Optika i Spektroskopiya" (Optics and Spectroscopy) 1957, Vol.2, No.4, pp.534-536 (U.S.S.R.) This note describes construction of several types of ABSTRACT: optical filters and is the continuation of earlier work by Sinel'nikov et al. (Uchenye zapiski Kharkovskogo gosudarstvennogo Universiteta, Trudy fizicheskogo otdeleniya, Vol.6, 147, 1955; Zh. tekh. Fiz., Vol.20, 96, 1956). M1D1M2D2M3 filters (M's are reflecting layers and D's dielectric layers) were prepared as follows: to an M1D116 filter (D1 of barium fluoride) an  $M_3$  layer in the form of a glass plate was attached and  $D_2$  was a wedge-shaped layer of air between  $M_2$  and  $M_3$ . The filter was made "consistent" by illumination with white light, observation of the resulting interference pattern via a spectroscope and appropriate adjustment of D2. No numerical values of the characteristics are given. M1D1M2D2M2D1M1

第三条章的 1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,1992年,19

Card 1/2

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550730001-9"

filters, with  $D_1$  of barium fluoride and  $D_2$  a layer of air, similar to those of A.Hermansen (Nature, 174, 218, 1954) were prepared. With reflection coefficients  $R_1 = 83\%$  and

51-4-20/25 Complex interference optical filters with improved characteristics. (Cont.)

 $R_0 = 93\%$  for  $M_1$  and  $M_2$  respectively, an overall transmission of 30% was obtained with a pass band (centred on 5000 f) of only 45 R and "contrast" of about 105. A method of preparation of filters, similar to that for Fabry-Perot etalons, is also described. Two high-quality glass flats were covered with the usual layers (silver and barium fluoride) by vacuum evaporation; they were the M1D1M2 systems. A wedge-shaped layer of air Do was left between the two plates. Light from a monochromator (of wavelength of the maximum of the filter pass-band) was made parallel by means of a lens focussed on the exit slit of the monochromator. This light was directed on to the filter. When Do was wedge-shaped hundreds of interference lines were visible. When the two surfaces M2 became parallel the lines disappeared and the illumination became uniform. Then, keeping the plates parallel, they were adjusted by screws to give maximum uniform illumination ("consistent state). There are 1 table and 6 references (4 of which are Slavic.)

ASSOCIATION: Kharkov State University. (Khar'kovskiy Gosudarstvennyy Universitet.

SUBMITTED: September 15,1956. ard 2/2 AVAILABLE: Library of Congress

51-5-16/26

AUTHORS: Sinel'nikov, K.D., Shklyarevskiy, I.N. and Vlasenko, N.A.

TITLE: Double Refraction of Fluoride Films. (Dvoynoye Lucheprelomleniye plenok ftoridov)

PERIODICAL: Optika i Spektroskopiya,1957, Vol.2, Nr 5, pp.651-657 (USSR)

Studies of films obtained by vacuum deposition show that ABSTRACT: they consist of microcrystallites separated by pores. Both the form and the orientation of these microcrystallites depend on the nature of the substance, thickness of the film and the conditions at deposition (speed of evaporation, pressure in the vacuum system, temperature and nature of the base, direction of the evaporated beam). It is known that a substance consisting of correctly oriented isotropic particles of a refractive index  $\mu_1$  and with the pores filled by a medium with a refractive index  $\mu_2$  is anisotropic if at least one of the particle dimensions and the distances between them is small compared with the wavelength of light. Double refraction produced in such circumstances is called the double refraction of form. The optical properties of such a body are determined by the refractive indices of its component parts and by the relative volumes of these parts. Uard 1/3

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Double refraction of fluoride films.

51-5-16/26

The absolute size of the particles, so long as it is smaller than light wavelength, is not important. For many substances the dimensions of microcrystallites and the distances between them are considerably smaller than visible light wavelength, and therefore in that region one would expect anisotropy of the film. Double refraction was, in fact, found by the authors in films of CaF2, BaF2, LiF, PbS, V205 and other substances obtained by deposition on a glass base in vacuum.On introducing such a film between two crossed nicols one can observe fairly strong transmission in the field of vision. This transmission is at maximum when the glass with film on it is so oriented that the direction given by the cross section of the plane of the base with the plane of incidence of the evaporated molecular beam is at an angle of 45° to the direction of polarisation of the nicols. Wetting of the film by liquids of various refractive indices decreases the intensity of the transmitted light. The transmission becomes zero on wetting with a liquid whose refractive index is equal to the refractive index u1 of the bulk substance. Double refraction of the fluoride films may be also studied by an interferometric method. On a glass plate a semi-transparent silver layer is Card 2/3 deposited. On silver a calcium fluoride layer in a form of a

Double refraction of fluoride films.

51-5-16/26

symmetrical hill is deposited which is then covered by another semitransparent silver layer. In monochromatic light a system of double rings is observed (Fig.2). The equal chromatic order lines are split in a similar way. (Fig.3). The results show that the fluoride layers possess biaxial double refraction and that the plane of the optical axes coincides with the plane of incidence of the molecular beam. The orientation of the refractive index ellipsoid relative to the layer of the film depends on the angle of incidence of the molecular beams on to the base in the process of the deposition of the film. The magnitude of the double refraction also depends on this angle of incidence. The results are shown in Figs.6 - 10. There are 10 figures, and 11 references, of which 8 are Slavic.

ASSOCIATION: Kharkov State University (Khar'kovskiy Gosudarstvennyy Universitet)

在产生关于建筑中代的基本环境,可能理由的研究基础的程序的。在这种是影响在广泛的影响的影响,这种影响的影响。 电影影形态 经产生共享的可能有用,一个"自然"的影响的关键,对于他不是非常是强力的一种影响的影响。

SUBMITTED: October 15, 1956.

AVAILABLE: Library of Congress

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APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550730001-9"

AUTHOR:

Shklyarevskiy, I. N.

51-6-13/25

TITIE:

A New Interferometric Method for Determination of the Optical Constants of Metals. (Novyy interferometricheskiy metod opredeleniya opticheskikh postoyannykh metallov.)

PERTODICAL: Optika i Spektroskopiya, 1957, Vol. III, Nr. 6, pp 638-640. (USSR)

ABSTRACT:

This paper describes a new interferometric method for determination of the optical constants of metals, based on the measurement of the difference of phaseshifts of the p- and s-components of polarized light at two angles of incidence onto a surface of the metal studied (deposited on interferometer plates). On oblique incidence of light on the interferometer plates a splitting of the equal-chromatic-order lines is observed (Refs. 3,4).

The magnitude of this splitting depends on the angle of incidence \, \, increasing with increase of that angle.

wavelength components obtained on splitting are found to be polarized in the plane of incidence, and the

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A New Interferometric Method for Determination of the Optical

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short-wavelength ones - perpendicularly to the plane of incidence. Splitting of the interference lines is due to the difference of the phase-shifts of the p- and s-components, which are produced on reflection from the metal. Splitting of the equal-chromaticorder lines can be used to find  $\Delta$  , the difference between the phase-shifts of the p- and s-components, for any angle of incidence \( \phi \). From two pairs of values of  $\Delta$  and  $\phi$  the refractive index  $\mu$  and the absorption coefficient  $\mu \mathbf{x}$  may be found at any given wavelength using the well-known equation relating  $\Delta$ ,  $\varphi$ ,  $\mu$  and  $\mu$ x (Eq.6 on p.639). This equation is valid for bulk metal, while the layers on the interferometer plates are thin and semitransparent. To avoid errors due to the thinness of the interferometer layers the following method was adopted. Measurements were made on two identical semitransparent silver films at two angles of incidence.

.Card 2/3

A New Interferometric Method for Determination of the Optical 51-6-13/25

> Then a thick layer of the metal studied was deposited on one of the plates and such a plate was used in conjunction with the second plate, and again measurements were made at two angles of incidence. From curves of relative dispersion of p- and s-components the value of  $\Delta$  for the metal studied was found. The method described may be used both in the visible and ultraviolet regions. The author adds that the effect of oxide layers on metal films should be allowed for if such oxides are present. thanks Member of the Academy of Sciences of the Uk-The author rainian SSR Prof. K. D. Sinel'nikov for his interest. There are 4 Russian references.

ABSOCIATION: Kharkov University. (Khar'kovskiy universitet.)

SUBMITTED: May 21, 1957.

AVATIABLE: Library of Congress.

Card 3/3

AUTHOR:

KAGANOV, M.I., LIVSHITS, I.M., SINEL'NIKOV, K.D.

PA - 2980

TITLE:

On the Possibility of the Observation of the Modification of the Chemical Potential of Metal Electrons in the Magnetic Field.

(O vozmoshnosti nabludeniya izmeneniya khimicheskogo potentsiala elektronov metalla v magnitnom pole, Russian)

PERIODICAL: Zh

Zhurnal Eksperim. i Teoret.Fiziki, 1957, Vol 32, Nr 3, pp 605-607

(U.S.S.R.)

Received: 6 / 1957

Reviewed: 7 / 1957

ABSTRACT:

The order of magnitude of the potential difference caused by this effect between two samples of one and the same metal, the one of which is located in a strong magnetic field, is evaluated according to a formula from the work by I.M.LIVSHITS and A.M.KOSEVICH (Zhurnal Eksperim.i Teoret.Piziki, 29, 730, 1955): in the case of H=10<sup>16</sup> G it amounts to about 10<sup>-6</sup> V. The influence exercised by the mosaic structure of the crystal on the order of the effect is discussed. The modification of the chemical potential of the electron gas in the magnetic field leads to a dependence of the emission current (of cold as well as of thermoelectric emission) upon the magnetic field (ROSENTSVEIG, Zhurnal Eksperim. i Teoret. Fiziki 31, 520, 1956). The thermocurrent is given under special assumptions (magnetic field vertical to the surface of the metal, dispersion

Card 1/2

PA - 2980 On the Possibility of the Observation of the Modification of the Chemical Potential of Metal Electrons in the Magnetic Field.

law quadratic and isotropic). It results that, according to the behavior of the effective electron mass towards the mass of the free electrons, the thermocurrent in strong magnetic fields may decrease as well as inoxease, and in the case of these masses being equal and with βH >> kT it increases linearly with the magnetic field. An experimental investigation of the thermocurrent in the magnetic field is very difficult as current density at low temperatures is very low. (2 Citations from Works Published).

ASSOCIATION:

Physical-Technical Institute of the Academy of Science of the

Ukrainian SSR

PRESENTED BY:

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27.9.1957

AVAILABLE:

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20-1-21/54

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Separation of Isotopes When an Atomic Beam Passes Through Ionization Space

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For the determination of this effect, a system had to be used which would make possible the ionization of the atomic beam as well as the transport of the ions and their absorption. The demands are satisfied by the LM-2 triode-pressure-gauge-tube. The atomic beams are ionized by the electrons emitted by the cathode and accelerated by the grid potential when passing IM-2. The boundaries of the ionization space and the distribution of the potentials in LM-2 are shortly described. The system used by the authors, consisting of 5 LM-2 valves arranged in series . is shortly described. Mercury served as material. The ion fluxes corresponding to the isotopes 198 and 204 were measured one after another and then their ratio was calculated. The results of the measurements as well as of the calculations are represented in a diagram. The experimental data coincide well within the measuring fault limits, but all'magnitudes measured are greater than those calculated. With this system of valves also measurements for the determination of the duration of saturation were carried out. There are 3 figures and 1 table.

Card 2/3

20-1-21/54

Separation of Isotopes When an Atomic Beam Passes Through Ionization Space

ASSOCIATION:

Physico-Technical Institute, Ukrainian SSR Academy of Sciences

(Fiziko-tekhnicheskiy institut Akademii nauk Ukr. SSR)

PRESENTED BY:

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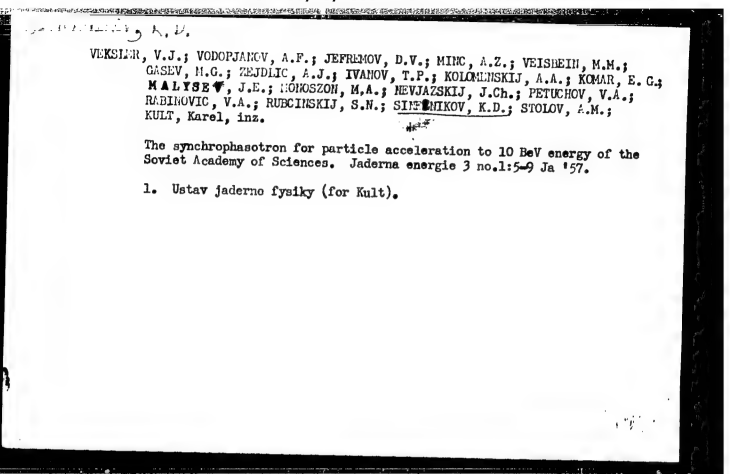
February 25, 1957

AVAILABLE:

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CIA-RDP86-00513R001550730001-9" APPROVED FOR RELEASE: 08/23/2000



SINELNIKOV, K. D., ZEYDLIK, P. M., FAYNBERG, Ya. G., NERKASHEVICH, A. M., ZAVGORODNOV, O. G., SAFRONOV, B. G., DUBOVOY, L. V. add LUTSENKO, E. I.

"Experimental Research of High Frequency Properties of Plasma and Magnetohydrodynamic Shock Waves."

paper to be presented at 2nd UN Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sep 58.

SINELNIKOV, K. D., IVANOV, V. E. and ZELENSKIY, V. F.

"Magnesium-LBeryllium Alloys as Materials for Nuclear Beactors."

paper to be presented at 2nd UN Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sep 58.

EMBELSTENEO, P. I., PETROV, P. A., MITROPOLEVSKIY, V. A., SINELNIKOV, K. D., IVANOV, V. E. and ZELENSKIY, V. F.

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"Pin Fuel-Element for Gas-Cooled Heavy-Water Power Reactor."

paper presented at 2nd UN Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sep 58.

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SINELNIKOV, K. D., IVANOV, V. E., AMONENKO, B. M. and BURLAKOV, V. D.

"Refining Beryllium and Other Metals by Condensation on Heated Surfaces."

paper to be presented at 2nd UN INtl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sep 58.

CHRISTENEO, P.I. [Khristenko, P.I.]; PETROV, P.A.; MITROPOLEVSKIJ, V.A. [Mitropolevskij, V.A.]; SINELNIKOV, K.D. [Sinel'nikov, K.D.]; IVANOV, V.Y. [IVANOV, V.Y.E.]; ZIENS IV. TIT. [Selenskij, V.F.]; MAKVART, J. [translator]; KLIK, F. [translator]

Pin fuel-element for gas cooled heavy water power reactors.

Jaderna energie 4 no.11:330-338 N '58.

	\$/058/60/000/006/504/040 A005/A001
6.2332 canslation fr	om: Referativnyy zhurnal, Fizika, 1960, No. 6, p. 30, # 13142
JTHORS:	Sinel'nikov, K.K., Zeydlits, P.M., Nekrashevich, A.M., Bolotin, L.  I., Shutskever, Ya.S., Akshanov, B.S., Kovpak, N.Ye., Leontovich, K.A., Akhiyezer, A.I., Lifshits, I.M., Faynberg, Ya.B., Rozents- veyg, L.N., Lyubarskiy, G.Ya., Kaganov, M.I., Pargamanik, L.E.
ITLE:	A 20.5-Mev Linear Proton Accelerator 19
ERIODICAL:	Tr. Sessii AN UkrSSR, po mirn. ispol'zovaniyu atomn. energii. Kiyev, AN UkrSSR, 1958, pp. 5-15
s described; ut AN UkrSSR utational date $\lambda = 215$ cm;	The physical substantiation of the parameter choice is presented of a linear proton accelerator with a drift tube at 20.5 Mev energy the accelerator was constructed in the Fiziko-tekhnicheskiy institute of Physical Engineering of the AS UkrSSR). The main-comta of the accelerator are the following: the operational wave length the injection energy is 1.7 Mev; the length of the accelerator is the synchronous phase is 20°; the length of the first half-tube is at of the last one is 16.725 cm; the length of the first gap is
ard 1/2	

A 20.5-Mev Linear Proton Accelerator

S/058/60/8689806/004/040 A005/A001

3.380 cm; that of the last one is 11,150 cm; the length of the first drift tute is 0.145 cm; that of the last one is 32.955 cm. Altoghether, the number of drift tutes is 50, that of the half tubes is 2; the acceleration system begins and ends with the latter. At the entrance of every drift tube, focusing grids are fixed consisting of parallel tungsten wires of 0.07 mm thickness; their total geometric transmittance amounts to 30%. The drift tubes are installed within the reschator by means of a suspension system; the resonator is made as a 1.446.8-cm long regular 16-face prism. The resonator is fed from 20 h.f. generators. The Q-factor of the resonator in the loaded state is equal to 6.5.10 in consequence of which the b.f. power needed for accelerating particles to the rated energy amounts to 1.2 Mw. An electrostatic generator operating by pulses with the pulse duration of 500  $\mu$  sec at accut 1 ma current intensity and 1.7 mv voltage serves as proton injector. The principal circuit and the design of the individual accelerator units are presented.

ABSOCIATION: Fiz.-tekhn. in-t AN UkrSSR (Physico-Engineering Institute of the Ukrainian Academy of Sciences)

A.F. Fateyev

Translator's note: This is the full translation of the original Russian abstract.

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S/058/60/000/006/003/040 A005/A001

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Translation from: Referativnyy zhurnal, Fizika, 1960, No. 6, p. 29, # 13140

AUTHORS:

Sinel'nikov, K.D., Zeydlits, P.M., Grishayev, I.A., Kitayevskiy, L.Kh., Akhiyezer, A.I., Faynberg, Ya.B., Selivanov, N.P., Khizh-

nyak, N.A.

TITLE:

An Electron Accelerator With 3.5 Mev Output Energy

PERIODICAL:

Tr. Sessii AN UkrSSR po mirn. ispol'zobaniyu atomn. energii. Kiyev,

AN UkrSSR, 1958, pp. 16-23

TEXT: The authors describe a linear electron accelerator with a travelling wave of 3.5 Mev energy. A waveguide loaded with disks is used as accelerating system. The necessary law of wave phase velocity variation is brought about by variation of the diameter of the apertures in the disks. The 280-cm long waveguide is divided into three sections. In the first section, the phase velocity is varied from 0.5 to 0.97 c; in the second and third section it is equal to 0.98 and 0.99 c respectively. The electron equilibrium phase increases during the acceleration process; its initial value is equal to 45° and is chosen according to the optimum capture condition. The computational value of the h.f. power at the

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An Electron Accelerator With 3.5 Mev Output Energy

accelerator input is 900 kw; the accelerator field intensity amounts hereat to  $16.5 \, \mathrm{kv/cm}$ . The accelerator output power (about 600 kw) is absorved in a steel load with water cooling; approximately 300 kw are dissipated in the waveguide walls. An additional axisymmetrical magnetic field with an intensity up to 400 Gs is developed by solenoids for focusing the electrons along the waveguide axis. An electron gun with three electrodes serves as electron source, it operates pulsing synchronously with the magnetron generator and provides for a bean of 5-6 mm diameter at the accelerator input. The output parameters of the accelerator measured are; the current is about 20-30 ma in the pulse of  $2\mu$ sec duration, the average current is about  $20-30 \, \mu$  a; the beam diameter is  $3-4 \, \mathrm{mm}$  with the divergence angle of  $7.10^{-4}$  -  $3.10^{-3}$  radian; the energy beam half-width is about 8%.

ASSOCIATION: Fiz.-tekhn. in-t AN UkrSSR (Physico-Engineering Institute of the Ukrainian Academy of Sciences)

A.P. Fateyev

Translator's note: This is the full translation of the original Russian abstract.

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Translation from: Referativnyy zhurnal, Fizika, 1960, No. 2, p. 26, # 2740

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AUTHORS:

Sinel'nikov, K. D., Ivanov, V. Ye.

TITLE:

Magnetron Lenses

PERIODICAL:

Tr. Sessii AN UkrSSR po mirn. ispol'zovaniyu atomn. energii. Kiyev,

AN UkrSSR, 1958, pp. 50-53

TEXT: For the focusing of ion beams of a linear 20-Mev accelerator, it was proposed to use as electronic lens a negative space charge of high density which forms in a magnetron operating under critical conditions. The focusing properties of the space charge were tested on an electronic lens consisting of a cylindrical anode (of 38 mm in diameter, 80 mm long) and a tungsten cathode in the form of a loop placed near the anode and coaxially with the latter. Two electrodes with a zero potential restrict the lens. The magnetic field of the lens was produced by four coils with a total number of windings of about 9,000; one of the outer coils had a field of opposite sign. The cathode was placed at the joint of two opposite fields in the zero line. The beams of positive particles were fixed on a fluorescent screen. It was detected by experiment that the field of the space charge of the lens produces a focusing effect on the beams of lithium ions and

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Magnetron Lenses

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protons accelerated to an energy of 50-60 kev, in which case the value of the focus length depends linearly on the energy of the particles. The same dependence was also detected for a beam of protons accelerated to energies of 2 and 20 Mev. The anode of the lens in this case was 180 mm long; the field intensity of the lens was 700 cersted and the potential on the anode 17-18 kev. It was shown that for obtaining an equal focusing effect, the magnetic field of the magnetron lens should have an intensity by \frac{1}{2}M/2m times lower than the field of a usual magnetic lens (M is the mass of the ion, m the mass of the electron). It was established by sounding the cloud of electrons with narrow ionic beams that in the magnetron lens the density of the space charge in the cloud is distributed uniformly, and the intensity of the electrical field increases linearly in the direction to the anode if magnetic field intensity is above the critical value.

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V. A. Khramchenkov

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APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550730001-9"

Sinclnikov, K,D

CHEHISTRY AND PHYSICAL CHEMISTRY OF REACTOR MATERIALS AND PROCESSES

"On the Iodide Method of Furifying Lirconium," by K. I. Sinel'nikov, F. I. Busol, and G. I. Stepanova. Atomnya Epersiya, To 2, February 1958, pp 169-174.

A method is proposed for determining the equilibrium constants k and k' for the reaction  $Zr+TI_2-ZrI_1=0$  and  $ZI-I_2=0$ . It is based on measuring the amounts of iodine over minimum liberated during the decomposition of measuring the end to the equilibrium. Decomposition of tetraiodide was carried out on a tungsten filament at 900 to 600 degrees. The temperature distribution between the filament and walls of the vessel was not taken into account.

The authors have determined the dependence of the sum of the pressures of the atomic and molecular iodine  $p_{\rm T}$  +  $p_{\rm I_2}$  on the pressure of the zirconium tetraiodide  $p_{\rm Zr}$  I $_{\rm h}$  at 1430°C, and on the temperature at 50 mm

中可思想的海绵根据首都被服务的基础的。 第一章

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AU THOAS:

Sinelinizor, K.D. and Ryazanov, A.N.

807/51-5-2-14/26

TITLE:

On the Increase of the Resolving Power of Optical Systems (K voprosu o povyshenii razroshayushchey sposobnosti opticheskikh

sistem)

PERIODICAL: Optika i Spektroskopija, 1958, Vol 5, Nr 2, pp 184-190 (USSR)

ALSTRACT:

In 1943 Scholkunoff (Ref 1) showed that it is possible to increase the directivity of a radiator (an aerial) consisting of a linear chain of vibruirs by means of a suitable choice of the phases and amplitudes in each vibrator. In 1952 Toraldo di Francia (Ref 3) applied Scholkunoff's methods to calculation of the resolving power of an objective consisting of several concentric rings. It is difficult to prepare such an objective and, therefore, the present authors discuss theoretically and apply experimental checks to a simpler system consisting of a series of slits. Such a series of slits may be prepared by evaporating an opaque layer of aluminium on to a glass plate and by ruling the slits on it. The system discussed consists of one or more pairs of slits and the theoretically required ratios of intensities

Card 1/3

On the Increase of the Resolving Power of Optical Systems SOV/51-5-2-14, 26

between the various pairs of slits may be obtained by varying the width or the slive. The theoretically required phase relationships between the slit pairs can be produced in practice by evaporating a layer of ZnS or cryolite of required thickness onto such a slit system. The advantage of using pairs of slits can be seen from Fig 4 which shows the zero maximum on diffraction from a single slit 4 mm wide (Fig 4a) and the diffraction image produced by two narrow slits 0.04 mm wide separated from each other by 4 mm (Fig 4b). In Fig 4b the central manimum is half the width of the central maximum in Fig 4a. Fig 5 shows the results obtained using three (Fig 5a) and four (Fig 5b) pairs of slits. Fig 5v shows the results for three pairs of slits with correct phase rolationships between them. Fig 6 shows an image of two closely spaced slits observed using a uniform objective (Fig 6a) and objective consisting of three pairs of slits (Fig 6b). Fig 6v and g show the image produced by objectives consisting of four pairs of slits with correct amplitude and phase relationships respectively. The results obtained indicate that considerable improvement of the resolving power may be obtained by using objectives consisting of pairs of slits. For

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#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550730001-9 在第四位1840的1840的1244的254的8的时候的下午54个的社会和信息的4年的,他对于的社会的第三人称形式是自己的人类似乎的社会的人类似乎的人们是这个

507/51-5-2-14/26 On the Increase of the Resolving Power of Optical Systems

> orample Fig o shows that a uniform objective fails to resolve two closely spaced objects, which can be easily resolved using three or four pairs of slits. The authors suggest a correction to the Rayleigh criterion for the resolving power. There are c figures, I table and 6 references, 4 of which are Soviet, 1 Italian and 1 American.

ASSCHATION: Electrovskiy gooddarstvennyy universitet (Khartkev State University)

SURLITTED: September 16, 1957

1. Optical systems--Theory 2. Optical systems--Design 3 Optical Jard 3/3

systems--Test results

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AUTHORS:

Sinel'nikov, K. D., Ivanov, V. Ye., 56-2-9/51

Safronov, B. G., Azovskiy, Yu. S., Aseyev, G. G.

TITLE:

The Separation of Isotopes in a Non-Steady Molecular Flow

(Razdeleniye izotopov pri nestatsionarnom molekulyarnom

techenii)

PERIODICAL:

Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1958,

Vol 34, Nr 2, pp 327-330 (USSR)

ABSTRACT:

In the non-steady molecular flow of mercury vapor a change of the content of isotopes in the flow is observed. The scheme of the measuring arrangement is shown by a diagram. As material served mercury which was in a steel ampoule and could be separated from the system by means of a valve. The content of mercury isotopes was measured by means of the one-jet method for the lightest and for the heaviest isotope, and from these measurements  $\beta = I_{108}/I_{201}$  was calculated. The standard ratio  $\beta_0$  does not change within 2 days. The just discussed measurements were carried out by means of an

iron tube and analogous measurements were then carried out by means of a glass tube and a copper tube. The results

Card 1/3

The Separation of Isotopes in a Non-Steady Molecular Flow

65-2-9/51

obtained by the glass-and the iron tube are shown in a diagram. The mercury flow is enriched with the lighter isotope immediately after its appearance and it takes about 8 hours to return again to the standard composition. The described mercury is enriched with the heavy isotope. The time necessary for the formation of the steady flow as well as for the standard-like isotope composition decreases at T = 290°C. For a class tube at T = 20°C this time is one tenth of that of an iron tube. Another diagram shows the results of measurements of the flow as well as of the isotope composition in a copper tube at T = 200C. The course of the curves coincides qualitatively for copper and iron. The solution of the absorption problem found by P. Clausing (reference 1) coincides well with the experimental curve, which speaks in favor of the applicability of such calculations for the flow of mercury vapors through a glass tube. The analogous calculations for a copper tube proved the impossibility of the description of the change of flow and of the composition of isotopes by means of Clausing's equation. The difference of curves for the flows through an iron and through a copper tube are probably based on the solution of the diffusion of mercury into the depth of the

Card 2/3

中,我们就是这个人的,我们也是有一个人的,我们就是这些人的,我们就是这个人的,我们就是我们的,我们就是我们的,我们就会是我们的人,我们就是这个人,我们就是我们的

The Separation of Isotopes in a Non-Steady Molecular Flow 56-2-9/51

> walls of the copper tube. Thus it was shown that the different norption times lead to a separation of isotopes. This phenomenon must be considered a surce of error in exact mass-spectroscopic measurements. There are ; figures

and 2 references, 1 of which is Slavic.

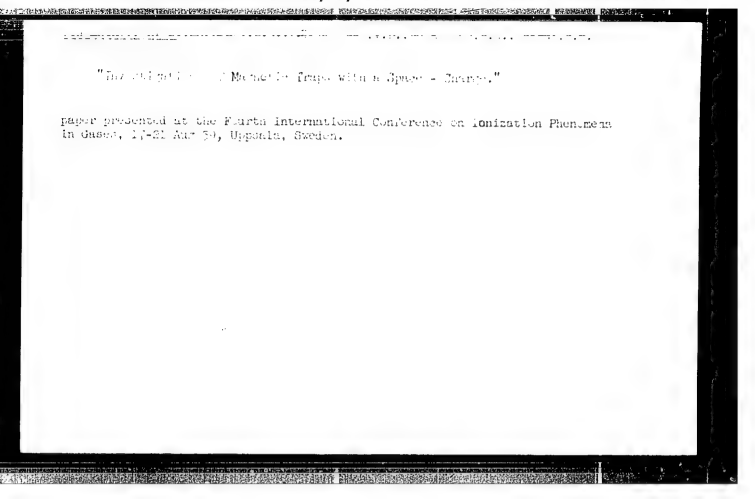
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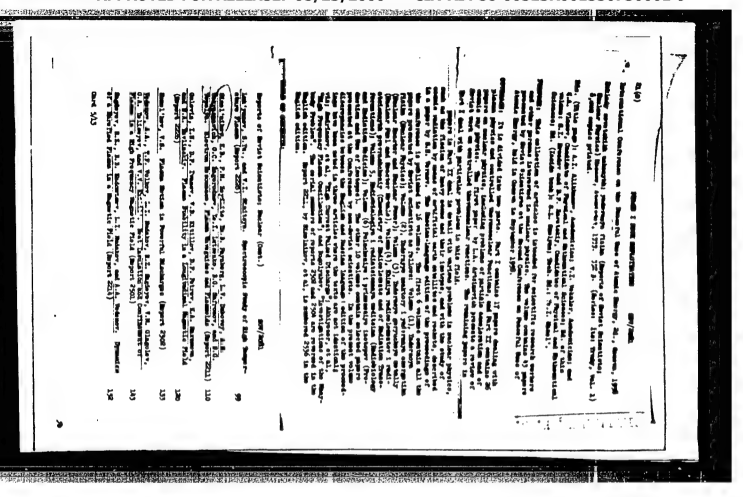
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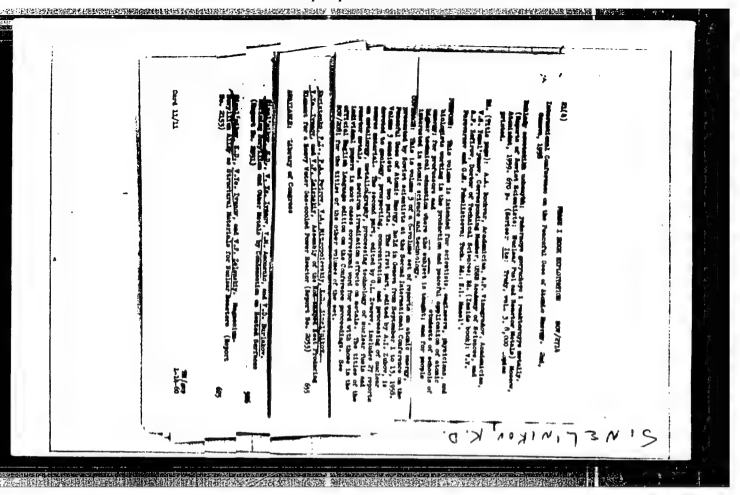
1. Isotopes-Separation 2. Mercury vapor-Molecular flow-Applications 3. Mercury isotopes-Measurement

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SINEL'KIKOV, K.D.; KHIZHNYAK, N.A.; SAFROLOV, B.G.

[Motion of a flexible current-carrying coil in a non-uniform magnetic field] O dvizhenii gibkogo tokovogo vitka v neodnorodnom magnitnom pole. Khar¹kov, Fizikotekhn. in-t AN USSR, 1960. 145-157 p. (MIRA 17:2)

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SINEL'NIKOV, K.D.; SAFRONOV, B.G.; AZOVSKIY, Yu.S.; ASEYEV, G.G.; VOYTSENYA, V.S.

[Magnetic properties of a plasma behind the front of a strong shock wave] Izuchenie magnitnykh svoistv plazmy za frontom sil'noi udarnoi volny. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960. 89-105 p. (MIRA 17:1)

SINEL'NIKOV, K.D.; SAFRONOV, B.G.; TIMOFEYEV, A.T.; FANKRAT'YEV,

[Interaction between ions and electrons in an accelerated ion beam] Izuchenie vzaimodeistviia mezhdu ionami i elektronami v uskorennom puchke ionov. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960. 209-214 p. (MIRA 17:1)

SINEL'NIKOV, K.D.; RUTKEVICH, B.N.; FELORCHENKO, V.D.

[Motion of charged particles in a space-periodic magnetic field] Dvizhenie zariazhennykh chastits v prostranstvenno-periodicheskom magnitnom pole. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960. 229-242 p.

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SINEL'NIKOV, K.D.; RUTKEVICH, B.N.; SAFHONOV, B.G. SELIVANOV, N.P.,

otviza vyp.

[Nonadiabatic traps for charged particles] Neadiabaticheskie lovushki zariazhennykh chastits. Khar'kov, Fizikotekhn. in-t AN USSR, 1960. 479-494 p. (MIRA 17:2)

SINEL'NIKOV, K.D.; SAFRONOV, B.G.; TOPOLIA, N.V.

[Magnetic moment of plasma clots] O magnitnom momente plazmennykh sgustkov. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960. 134-144 p. (MIRA 17:2)

等性引起等性。创新的**以中国自己等心,于**是其中的成本的性,中国的自己的特殊。他们的一种特殊。他们也是这些不安心,他们也是这些一个心理,但是这些人的心理的,也是这种的人

SINELINIKOV, K.D.; SAFRONOV, B.G.; SIDORKIN, V.A.; TRUBCHANIROV, S.A.

[Motion of plasma clots across a magnetic field] Dvizhenie plazmennykh sgustkov poperek magnitnogo polia. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960. 183-200 p.

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SINEL'NIKOV, K.D.; SAFRONOV, B.G.; GUZHOVSKIY, I.T.; YAREMENKO, Yu.G.

[Fropagation of plasma clots in a space devoid of fields]
Rasprostranenie plazmennykh sgustkov v svobodnom ot polei
prostranstve. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960.
158-181 p. (MIRA 17:3)

SINEL'NIKOV, K.D.; SAFRONOV, B.G.; FEDORCHENKO, V.D.; HUTKEVICH, B.N.; CHERNYY, B.M.

[Study of a magnetic trap with a volume charge] Issledovanie magnitnoi lovushki s obnemnym zariadom. Khar'kov, Fiziko-tekhn. in-t Al USSR, 1960. 243-254 p. (MIRA 17:5)

AUTHO:U:

Sinel'nikon, K. D., Ruthe Tch, B. N., de fordhenko, V. D.

TITLE:

Motion of Charged Particles in a Spacially Periodical

Womenle Field

PERTOPICAL:

Thornal teknoleheskoy flaikl, 1960, Vol 30, No 5,

66 47-355 (USSR)

ABSTRACT:

As known, charged particles may be confined to a Itmited volume by means of magnetic fields of special shape (I. V. Kurchatov, Atomnaya energiya, 5, 105, 1953; 7. I. Budker, Fizika plazmy i problema upravly yemykh term-oyadernykh reaktsiy (Plasma Physics and Problem) of Controlled

Phermonuelear Reactions) Vol III, Izd. AN SSSA. 1958). If the motion is adiabatic, the magnetic moment remains ronserved. In such a case, charged particles remain indefinitely inside a cylindrically shaped magnetic field whose intensity increases at its ends, provided the angle between the velocity vector of the particle and the direction of symmetry (z-line fion) of the

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tion of Charmed Particles in a lotte Particle Magnetic Field

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regnetic temp is sufficiently large. However, the same kind of particles are also unable to enter into the temp, and to obtain trapping, one has to provide making the motion inside the trap non-allohatic. One possibility consists in working with fields which change slightly during the time of the Larmor precession of the particle:

 $\begin{vmatrix}
1 & dH \\ H & dt
\end{vmatrix} \sim \varepsilon_{m_{H_2}}$ (2)

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 $\sigma_{H} = \frac{eH}{mc}$ 

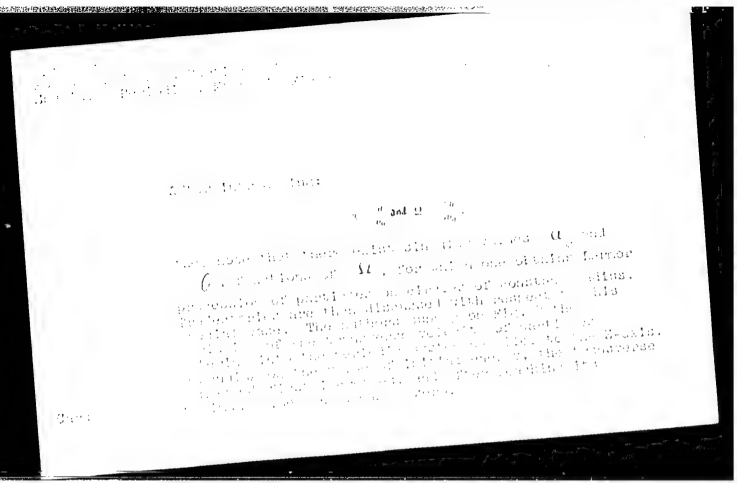
is evelotron frequency. The surhors investigated the motion of single particles in such weakly space-modulated fields, which they denote by  $H_{_{\rm O}}$  +  $H\sim$  where  $H_{_{\rm O}}$  is a strong magnetic field in the

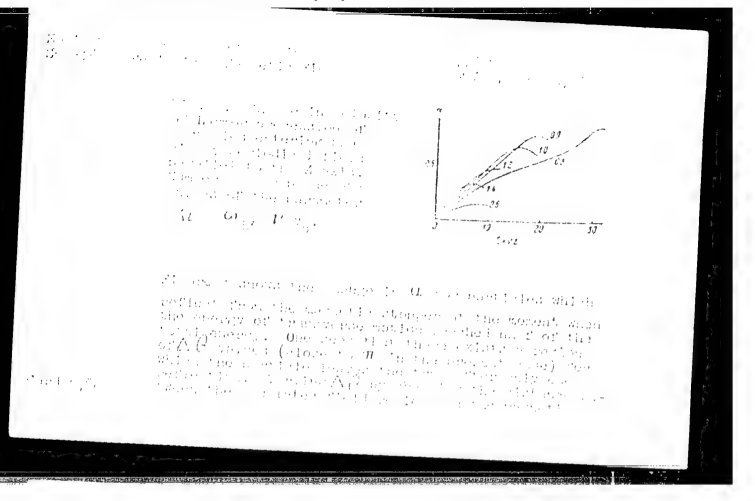
If direction, and  $H \sim$  is the variate component. They described the modulating field by Lemma of the vector

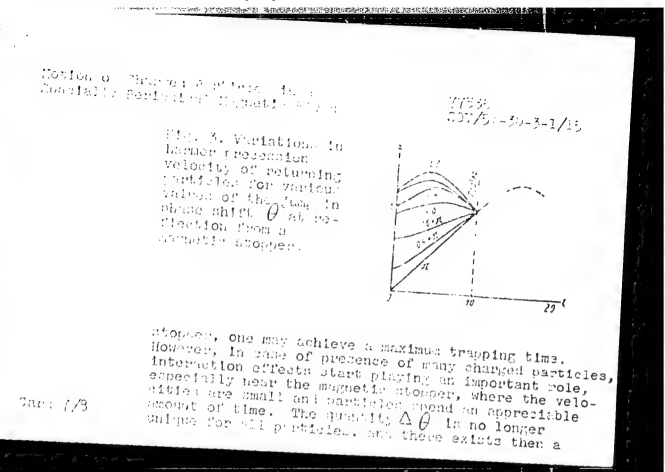
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1	* *** 4	
$\mathbf{h}$	Red Holling Control	<i>*</i> .
	$h_{s} = ih_{s} \sin i \epsilon_{s}$	(5)
	n h.cosy.	(6)
	and the second second	Lating the around the EKKI of the
11- X: 	periodic terre, and error decreases to the Archer Kir, tello, is a self-archer Kir, tello, is a tracil and a self-archer	expermients among t (7. D. of h. r. H. Sheroyy, ZiTV, bear iste entering the system area of the system area of the strick which areas of the service of the

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		$d\epsilon_{s}$	$= \frac{1}{2} \left[ v_n (1 + \epsilon h \sin \epsilon z) + v_n \right]$	$h(\cos z)$	(7)
			$\frac{dv_{k}}{dt} = \phi_{R}v_{1}(1+ih)\sin$	177),	(5)
			der same trees.		(9)
		· · · , ,			Harity of Noise (
·			$\frac{ds}{ds} = s^2 \frac{s^3}{2} \cos \theta_{\rm s}$	(	32)
			$\frac{dz}{dz} = \frac{\partial u}{\partial z} = $	·, (	33)







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AUTHORS:

Sinel'nikov, K. D., Fedorehenko, V. D., Rutkevich, B. N., Chernyy, B. M., and Safronov, B. G.

TITLE:

Investigations of a Magnetic Trap

PERIODICAL:

Zhurnal tekhnleheskoy flziki, 1960, Vol 30, Nr 3,

pp 250-260 (USSR)

这种种类似的表现代的,但是不是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的,但是是一种的

ALSTRACT:

The authors investigated accumulation of charged particles in a magnetic trap with a space-periodic magnetic field. In general, a particle stays inside the trap if the angle  $\varphi$  between velocity vector and axis of the trap satisfies the inequality:

 $\sin^2 \varphi > \frac{H_0}{H_0}$ , (1)

Card 1/11

where  $H_{\rm o}/H_{\rm h}$  is the stopper ratio. To get a particle into the trap, one applies a space-periodic modulation

Investigations of a Magnetic Trap

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of the magnetic field of the trap along its axis. As shown earlier (V. D. Fedorchenko, B. N. Rutkevich, B. M. Chernyy. ZhTF, XXIX, 1212, 1959. K. D. Sinel'nikov, B. N. Rutkevich, and V. D. Fedorchenko. ZhTF, XXX, 249, 1960), the magnetic moment of the particle is not conserved if magnetic field H<sub>o</sub> and period of modulation L satisfy the condition:

 $\tau \nu = \omega_{H_1}$  (2)

where  $V=2\pi/L$  and  $\omega_H^{-}=e_{H_0}/mc$  - the cyclotron frequency. Particles injected in a direction parallel to the axis of the trap perform a Larmor precession with increased radius and at the same time, decrease their longitudinal velocity. This results in a bending of the velocity vector with respect to the Z-axis, and putting a magnetic stopper at a sufficient distance from the entrance, so condition (1) is satisfied, the particle gets reflected and begins be

Card 2/11

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是经验的用品的企业是由中国主义的研究和中国的创新的数据中的发现的基础的关键的发展的发展的影响。但其中的问题是不可能是不够的影响的。不是这个种类体验的通用的表现是可**发现的。** 

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reverse motion. In constal, it does not repeat the trajectory in the reverse direction and, therefore, need not cross the entrance atopper but, may stay inside the trap. This possibility of accumulation of particles was investigated by the authors using a device described earlier (Fedorehenko and others) and shown on Fig. 1.

Card 3/11

